**CLAIM AMENDMENTS** 

1. (Currently amended) A surgical instrument for accessing and illuminating a space within

a body of a patient, comprising:

a retractor positionable with the body of the patient and including an inner wall surface

defining a working channel therealong; and

a lighting element including at least one wall member and at least one light transmitting

element along said at least one wall member, said at least one wall member being deformable to

assume any one of a number of configurations for positioning of the wall member in the working

channel such that the wall member bendable and resilient so that when bent and positioned along

said inner wall surface said at least one wall member returns toward said pre-bent configuration

and-frictionally engages said inner wall surface, said frictional engagement sufficient to maintain

a position of said lighting element relative to said retractor after said lighting element is moved

while frictionally engaging said inner surface to said position, wherein said retractor is a tube

with the inner wall surface of said tube defining said working channel, and said at least one wall

member of said lighting element extends around more than 50 percent of said inner wall surface

of said tube.

2. (Original) The instrument of claim 1, wherein said at least one light transmitting element

includes a plurality of light transmitting elements extending along and spaced about said at least

one wall member.

3. (Original) The instrument of claim 2, wherein said at least one wall member includes an

inner wall member and an outer wall member, said plurality of light transmitting elements being

positioned in a passage between said inner wall member and said outer wall member.

4. (Original) The instrument of claim 2, wherein said plurality of light transmitting

elements comprise optical fibers.

5. (Original) The instrument of claim 1, wherein said at least one wall member is bendable

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to conform to said inner wall surface.

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Claim 6 (Cancelled)

7. (Original) The instrument of claim 1, wherein said lighting element is movable axially

along said inner wall surface while said at least one wall member maintains frictional

engagement therewith.

8. (Original) The instrument of claim 1, wherein said lighting element is movable

circumferentially along said inner wall surface while said at least one wall member maintains

frictional engagement therewith.

9. (Previously presented) The instrument of claim 1, wherein said at least one wall member

includes a first wall member including a convexly curved surface positionable along said inner

wall surface of said retractor and a second wall member including a concavely curved wall

surface opposite said convexly curved wall surface, wherein said concavely curved wall surface

is exposed to said working channel.

10. (Original) The instrument of claim 9, wherein said first and second wall members extend

between opposite lateral edges.

11. (Original) The instrument of claim 10, wherein said first and second wall members are

coupled to one another along said opposite lateral edges.

12. (Original) The instrument of claim 10, wherein said first and second wall members

extend along more than 50 percent of said inner wall surface between said opposite lateral edges.

13. (Original) The instrument of claim 10, wherein said first and second wall members are

comprised of opaque material.

14. (Original) The instrument of claim 9, wherein said concavely curved wall surface forms

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a passage that parallels said working channel.

Claim 15 (Cancelled)

16. (Currently amended) A surgical instrument for accessing and illuminating a space within

a body of a patient, comprising:

a retractor positionable with the body of the patient and including an inner wall surface

defining a working channel therealong; and

a lighting element including at least one wall member and at least one light transmitting

element along said at least one wall member, said at least one wall member being bendable to

conform with said inner wall surface and resilient to normally return toward a pre-bent

configuration to frictionally engage said inner wall surface when said lighting element is

positioned against said inner wall surface, said frictional engagement sufficient to maintain a

position of said lighting element relative to said retractor after said lighting element is moved

while frictionally engaging said inner surface to said position, wherein said retractor is a tube

with the inner wall surface of said tube defining said working channel, and said at least one wall

member of said lighting element extends around more than 50 percent of said inner wall surface

of said tube.

17. (Original) The instrument of claim 16, wherein said at least one light transmitting

element includes a plurality of light transmitting elements extending along and spaced about said

at least one wall member.

18. (Original) The instrument of claim 17, wherein said at least one wall member includes an

inner wall member and an outer wall member, said plurality of light transmitting elements being

positioned in a passage between said inner wall member and said outer wall member.

Claim 19 (Cancelled)

20. (Original) The instrument of claim 16, wherein said lighting element is movable axially

along said inner wall surface while said at least one wall member maintains frictional

engagement therewith.

21. (Original) The instrument of claim 16, wherein said lighting element is movable

circumferentially along said inner wall surface while said at least one wall member maintains

frictional engagement therewith.

22. (Previously presented) The instrument of claim 16, wherein said at least one wall

member includes a first wall member including a convexly curved surface positionable along

said inner wall surface of said retractor and a second wall member including a concavely curved

wall surface opposite said convexly curved wall surface, wherein said concavely curved wall

surface is exposed to said working channel.

23. (Original) The instrument of claim 22, wherein said first and second wall members

extend between opposite lateral edges.

24. (Original) The instrument of claim 23, wherein said first and second wall members

extend along more than 50 percent of said inner wall surface between said opposite lateral edges.

25. (Currently amended) The instrument of claim 16, wherein said retractor is a tube with

said inner surface of said tube defining retractor extending completely around said tube to define

said working channel, and said at least one wall member of said lighting element extends around

more than 50 percent of said inner wall surface of said tube.

26. (Currently amended) A surgical instrument for accessing and illuminating a space within

a body of a patient, comprising:

a retractor positionable with the body of the patient and including an inner wall surface

defining a working channel therealong; and

a lighting element including at least one wall member and at least one light transmitting

element along said at least one wall member, said at least one wall member being deformable

from a first configuration to conform with said inner wall surface and configured to normally

return toward said first configuration to frictionally engage said inner wall surface, wherein said

lighting element is movable axially along said inner wall surface of said retractor for

repositioning said lighting element in said working channel while maintaining frictional

engagement with said inner wall surface, wherein said retractor is a tube with the inner wall

surface of said tube defining said working channel, and said at least one wall member of said

lighting element extends around more than 50 percent of said inner wall surface of said tube.

27. (Original) The instrument of claim 26, wherein said at least one light transmitting

element includes a plurality of light transmitting elements extending along and spaced about said

at least one wall member.

28. (Original) The instrument of claim 27, wherein said at least one wall member includes an

inner wall member and an outer wall member, said plurality of light transmitting elements being

positioned in a passage between said inner wall member and said outer wall member.

Claims 29-30 (Cancelled)

31. (Original) The instrument of claim 26, wherein said lighting element is movable

circumferentially along said inner wall surface while said at least one wall member maintains

frictional engagement therewith.

32. (Previously presented) The instrument of claim 26, wherein said at least one wall

member includes a first wall member including a convexly curved surface positionable along

said inner wall surface of said retractor and a second wall member including a concavely curved

wall surface opposite said convexly curved wall surface, wherein said concavely curved wall

surface is exposed to said working channel.

33. (Original) The instrument of claim 32, wherein said first and second wall members

extend between opposite lateral edges.

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34. (Original) The instrument of claim 33, wherein said first and second wall members

extend along more than 50 percent of said inner wall surface between said opposite lateral edges.

Claim 35 (Cancelled)

36. (Currently amended) A surgical instrument for accessing and illuminating a space within

a body of a patient, comprising:

a retractor positionable with the body of the patient and including an inner wall surface

defining a working channel therealong; and

a lighting element including at least one wall member and at least one light transmitting

element along said at least one wall member, said at least one wall member frictionally

engageable with said inner wall surface, wherein said lighting element is movable

circumferentially about said inner wall surface of said retractor for repositioning said lighting

element in said working channel while maintaining frictional engagement with said inner wall

surface, wherein said retractor is a tube comprised of translucent plastic material, with the inner

wall surface of said tube defining said working channel, and said at least one wall member of

said lighting element extends around more than 50 percent of said inner wall surface of said tube.

37. (Original) The instrument of claim 36, wherein said at least one light transmitting

element includes a plurality of light transmitting elements extending along and spaced about said

at least one wall member.

38. (Original) The instrument of claim 37, wherein said at least one wall member includes an

inner wall member and an outer wall member, said plurality of light transmitting elements being

positioned in a passage between said inner wall member and said outer wall member.

Claim 39 (Cancelled)

40. (Original) The instrument of claim 36, wherein said lighting element is movable axially

along said inner wall surface while said at least one wall member maintains frictional engagement therewith.

Claim 41 (Cancelled)

42. (Previously presented) The instrument of claim 36, wherein said at least one wall

member includes a first wall member including a convexly curved surface positionable along

said inner wall surface of said retractor and a second wall member including a concavely curved

wall surface opposite said convexly curved wall surface, wherein said concavely curved wall

surface is exposed to said working channel.

43. (Original) The instrument of claim 42, wherein said first and second wall members

extend between opposite lateral edges.

44. (Original) The instrument of claim 43, wherein said first and second wall members

extend along more than 50 percent of said inner wall surface between said opposite lateral edges.

Claim 45 (Cancelled)

46. (Currently amended) A surgical instrument for accessing and illuminating a space within

a body of a patient, comprising:

a retractor positionable with the body of the patient and including an inner wall surface

defining a working channel therealong; and

a lighting element including a pair of wall members and at least one light transmitting

element between said pair of wall members, said pair of wall members forming a concavely

curved inner wall surface of said lighting element and an opposite convexly curved outer wall

surface of said lighting element, said outer wall surface positioned along said inner wall surface

of said retractor with said concavely curved inner wall surface of said lighting element oriented

toward and exposed to said working channel, wherein said retractor is a tube comprised of

translucent plastic material with the inner wall surface of said tube defining said working

channel, and said pair of walls members of said lighting element extend around more than 50

percent of said inner wall surface of said tube.

47. (Original) The instrument of claim 46, wherein said pair of wall members extend

between opposite lateral edges.

48. (Original) The instrument of claim 47, wherein said pair of wall members extend along

more than 50 percent of said inner wall surface between said opposite lateral edges.

Claims 49-54 (Cancelled)

55. (Previously presented) The surgical instrument of claim 46, wherein said pair of wall

members form a passage therebetween and said at least one light transmitting element is

positioned in said passage, said passage opening at distal and proximal ends of said pair of wall

members and said pair of wall members extend between opposite lateral edges of said pair of

wall members, said pair of wall members being coupled to one another along said opposite

lateral edges.

56. (Previously presented) The surgical instrument of claim 1, wherein said at least one wall

member includes a pair of wall members forming a passage therebetween and said at least one

light transmitting element is positioned in said passage, said passage opening at distal and

proximal ends of said pair of wall members and said pair of wall members extend between

opposite lateral edges of said pair of wall members, said pair of wall members being coupled to

one another along said opposite lateral edges.

57. (Previously presented) The surgical instrument of claim 16, wherein said at least one wall

member includes a pair of wall members forming a passage therebetween and said at least one

light transmitting element is positioned in said passage, said passage opening at distal and

proximal ends of said pair of wall members and said pair of wall members extend between

opposite lateral edges of said pair of wall members, said pair of wall members being coupled to

one another along said opposite lateral edges.

58. (Previously presented) The surgical instrument of claim 26, wherein said at least one wall

member includes a pair of wall members forming a passage therebetween and said at least one

light transmitting element is positioned in said passage, said passage opening at distal and

proximal ends of said pair of wall members and said pair of wall members extend between

opposite lateral edges of said pair of wall members, said pair of wall members being coupled to

one another along said opposite lateral edges.

59. (Previously presented) The surgical instrument of claim 36, wherein said at least one wall

member includes a pair of wall members forming a passage therebetween and said at least one

light transmitting element is positioned in said passage, said passage opening at distal and

proximal ends of said pair of wall members and said pair of wall members extend between

opposite lateral edges of said pair of wall members, said pair of wall members being coupled to

one another along said opposite lateral edges.